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## (54) HAIR AND SKIN TREATMENT MEDIUM

(71) We, WELLA AKTIENGESELL-SCHAFT, a German Company, of 61 Darmstadt, Berliner Allee 65, Germany, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

The present invention relates to hair and skin treatment media containing water-soluble cerium-IV salts or their less water-soluble products obtained by reaction with higher molecular weight anion active, cation active or

amphoteric substances.

Where a lasting change in the form of the hair is concerned and in fact in the case of both permanent waving and straightening the hair is conventionally treated with a reducing agent based on mercapto compounds or sul-

phites.

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The derivatives of thioglycolic acid in particular, such as ammonium thioglycolate and glycerin monothioglycolate, are the mercaptocompounds which have been used, while of the sulphites mainly ammonium sulphite has been used. The reduction treatment of hair results in a cleavage of the disulphide bridges in the hair keratin, causing the hair to be softened so that it can easily be given the desired shape. In order to establish the hair in this new style, it is necessary to recrosslink the previously split disulphite bridges. This treatment, described as "fixing" is usually carried out with an oxidising medium, generally hydrogen peroxide. Normally this is followed by a thorough rinsing of the hair with water.

However, where such hair treatment are concerned, residues of the reducing agent or of the oxidising agent are often left in the hair. The cause often lies in an inaccurate application of these two agents and also of the rinsing agent, with regard to the quantities used and also the time required for them to act. Thus, on the one hand, by reason of inadequate fixing, residues of the reducing agent may remain in the hair while on the other hand residues of the oxidising agent can be attributed to inadequate rinsing. Certainly, however, even with very thorough rinsing, all traces of these agents

cannot be completely eliminated from the hair. This is due to the property which the hair has of binding such agents tightly to it.

The fact that such residues remain in the hair has a very disadvantageous effect on the structure and appearance of the hair since it can lead to not inconsiderable hair damage. Such damage becomes noticeable in that the hair becomes brittle and its strength diminishes; furthermore, the combing properties of the hair suffer and there is a loss of natural hair gloss. In addition, residues of reducing agents adversely affect the durability of the permanent wave while residues of the oxidising agents undesirably brighten the hair colour.

Where hair is permanently shaped with mercapto compounds which are used nowadays predominantly, however, unpleasant smells can be discerned on the hair following treatment and it is only with difficulty that they can be disguised with perfumes. The hair generally, not only the permanently waved hair, has the property of binding odours to it. This is noticeable to a very troublesome degree for the wearer in the case of unpleasant smells like those which are caused by mercapto compounds or also in the case of powerful kitchen smells.

As is well known, in the local zone of its development, the hair still has a relatively small number of disulphide bridges in the hair keratin. Up to shortly above the surface of the skin, however, this number increases constantly, so that finally a sufficient number of disulphide bonds ensures the strength of the hair. In the narrower zone, close to the scalp, where by reason of the still too small number of disulphide bridges, this strength is not present, the hair breaks easily and so falls out. These disadvantageous consequences are considerably amplified by mechanical loading of the hair constituted for example by combing and various types of hair treatment, particularly blonding. In this zone of minimal strength, the hair is also particularly capable of absorbing hair dyes which, compared with the rest of its length, results in an intensive

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absorption of colour and thus to the formation of so-called "colour bars".

It has been found that the disadvantage described at the outset can be avoided by using the media according to the present invention.

These media are suitable for removing from the hair residues of reducing agents and oxidising agents such as hydrogen peroxide. In addition, they also have the capacity to firm the hair in its structure and cleanse it of intense odours. These properties make the media according to the invention particularly suitable for use as secondary treatment media following the permanent waving of the hair or as fixing agents in permanent waving or permanent straightening of crinkly hair. They can however also be used for other purposes of hair treatment, for example as hair dressing or hair treatment setting media. In particular, by reason of their capacity to firm the structure of the hair, it is also possible to use them as pre-treatment media before hair is dyed and blonded.

Furthermore, it has been found that the media according to the present application are moreover suitable for treating the skin and of both the scalp and other parts of the body.

This is particularly attributable to their disinfectant and deodorant properties. For example, such media can be used to fight dandruff, as deodorants, antiperspirants or special skin creams.

According to the invention we provide a medium for hair and/or skin treatment, containing in an acid carrier a water soluble cerium-IV salt or a reaction product of a water-soluble cerium-IV salt with a higher molecular weight anion active, cation active or amphoteric substance.

By "higher molecular weight" we mean a molecular weight of 250 to 600.

Of the water soluble cerium-IV salts, ammonia cerium-IV nitrate (NH<sub>4</sub>)<sub>2</sub>Ce(NO<sub>3</sub>)<sub>6</sub> and ammonium cerium-IV sulphate (NH<sub>4</sub>)<sub>4</sub>Ce(SO<sub>4</sub>)<sub>4</sub>. 2H<sub>2</sub>O are particularly useful

Suitable higher molecular anion active substances may for example be selected from the sulphated oils, alkyl sulphates, alkyl ether sulphates, alkyl aryl ether sulphates, alkyl sulphonates, alkyl aryl sulphonates, alkyl naphthaline sulphonates, fatty acid condensation products, sulphosuccinic acid esters, salts of alkyl polyglycol carbonic acids and alkyl benzimidazol sulphonates.

Special representatives of these classes are racinol sulphuric acid sodium, sodium acetyl stearyl sulphate, sodium lauryl alcohol diglycol ether sulphate, ammonium isononyl phenol tetraglycol sulphate, sodium pentadecyl sulphonate, sodium lauryl benzol sulphonate, sodium sodium dibutyl naphthaline sulphonate, sodium sulphostearic acid ethyl ester, potassium salt of stearyl amine albumin condensate, sodium salt of lauryl acid amide diglycol sulphosuccinic

acid semi-ester, sodium salt of lauryl alcohol pentaoxyethyl carbonic semi-ester and sodium heptadecyl benzimidasol sulphonate.

Of the higher molecular cation active substances, particularly the classes of the quaternary ammonium salts and pyridinium compounds should be mentioned.

Of these classes, dihexadecyl dimethyl ammonium chloride, hexadecyl trimethyl ammonium chloride, myristyl dimethyl benzyl ammonium chloride, dimethyl cetyl benzyl ammonium chloride and N-dodecyl pyridinium chloride should be mentioned.

Preferably the classes of carboxy betains and imidazolium betains should be included among the higher molecular amphoteric substances.

Of these classes, for example myristyl acid amide propyl dimethyl amino acetic acid betain and 1 - hydroxy - ethyl - 2 - lauryl - 4,5 - dihydro- imidazolium - 1 - carboxy methylene betain may be considered

Difficultly water-soluble products of reaction which may be used according to the invention should in the main include the products of reaction of on the one hand water soluble ammonium cerium-IV nitrate with higher molecular anion active or amphoteric substances and on the other water soluble ammonium cerium-IV sulphate with higher molecular cation active or amphoteric substances.

These products of reaction are manufactured in that solutions of the water soluble cerium-IV salts and of the higher molecular surface active substances which are intended to contain the two dissolved reagents in a preferably equivalent quantitative proportion, should be stirred together. The not readily soluble products of reaction which form can be separated by centrifugal treatment and can be stirred into the corresponding carrier, for example an emulsion, while still in a somewhat moist state.

The media according to the invention are intended to have an acid pH value, preferably pH 1.5 to 6. The concentration of the water soluble cerium-IV salts as well as their products of reaction with the previously-mentioned higher molecular surface active substances is most expediently in the range from 0.5 to 11.5% by weight.

The water soluble cerium-IV salts have a tendency at higher pH values of the acid pH range to form difficultly soluble basic salts. Their action in the media according to the invention is however not adversely affected thereby; only a somewhat retarded action occurs. This may be of advantage in preparations where particular store is set by such a retarded release of action.

Possible forms in which the media claimed may be prepared are for example solutions, emulsions, gels, creams, powders or aerosols corresponding to the cosmetically usual carrier **75** 

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	compositions. If expedient, the micro-en- capsuled form may also be used.	The shampoo has a pH value of 2.0. The hair is then rinsed with water, set in the usual way	60
,	The media may also contain cosmetically usual and known additives such as for example	and dried.	
5	perfume oils, dyestuffs, buffers, revivers, clouding agents, thickeners, vitamins, plant extracts, lecithin, proteins and others.	Example 4 Rinsing medium for use following permanent waving	
	The following examples are intended to explain in greater detail the object of the patent	Rinse the permanently waved hair in areas using 500 ml of water in which, shortly before	65
10	application.  Examples	use, a mixture of	
	Example 1 Rinsing medium following permanent waving	3.0 g ammonium cerium-IV nitrate (NH <sub>4</sub> ) <sub>2</sub> Ce(NO <sub>3</sub> ) <sub>6</sub>	
15	The permanently waved hair is rinsed with 300 g of the following solution:	1.0 g anhydrous sodium tetraborate	70
	1.0 g ammonium cerium-IV nitraze (NH <sub>4</sub> ) <sub>2</sub> Ce(NO <sub>3</sub> ) <sub>6</sub>	has been dissolved. The solution has a pH value of 1.6. To finish, the hair is set in the	
	0.4 g octyl phenol oxyethylated with 20 mol ethylene oxide	usual way and dried.	
20	0.3 g perfume oil	Example 5 Hair dressing cream	75
	0.3 g ammonia, 25%	A) 1.0 g ammonium cerium-IV nitrate	13
	98.0 g water	(NH <sub>4</sub> ) <sub>2</sub> Ce(NO <sub>2</sub> ) <sub>6</sub> is dissolved in 10 mi	
	100.0	water to which 50 ml of an aqueous solu-	
	100.0 g	tion of 5.0 g sodium cetyl stearyl sul-	
	The solution has a pH value of 2.0. After	phate are added. The resultant precipitate	80
25	about 3 minutes, the hair is rinsed with water,	is centrifuged off.	
	set in the usual way and dried.	B) 8.0 g glycerin monostearate, 20.0 g paraf-	
		fin oil and 2.0 g olive oil are emulsified hot	
	Example 2	with 50 g water.	
	Cream for secondary treatment of straightened	ma	06
20	hair	The precipitate separated by centrifugal treat-	85
30	Upon the conclusion of a hair straightening	ment from A) is then stirred into the emul-	
	process, 30 g of the following cream are spread evenly onto the hair:	sion of B), 0.3 g perfume oil are added and	
		topped up to 100 g with water. The resultant hair dressing cream has a pH value of 6.	
	11.5 g ammonium cerium-IV sulphate (NH <sub>4</sub> ) <sub>4</sub> Ce(SO <sub>4</sub> ) <sub>4</sub> . 2H <sub>2</sub> O	nan tressing cream has a pri value of o.	
35	2.3 g cetyl stearyl alcohol	Example 6	90
	0.3 g sodium lauryl sulphate	Hair treatment medium	70
	0.6 g perfume oil	A) 1.0 g ammonium cerium-IV sulphate	
	4.3 g ammonia, 25%	(NH <sub>4</sub> ), Ce(SO <sub>4</sub> ) <sub>4</sub> . 2H <sub>2</sub> O is dissolved in 10	
	81.0 g water	ml water and added to 25 ml of an aqueous	
40	100.0 ~	solution of 2.5 g dimethyl lauryl benzyl	95
₩	100.0 g	ammonium chloride. The resultant pre-	
٠.	The cream has a pH value of 1.8. After it has	cipitate is separated by centrifuge.	لانفد بنعم حد مدرية
	been left for about 5 minutes to act, it is	B) 1.8 g cetyl stearyl alcohol, 0.9 g spermaceti,	
	rinsed out of the hair with water and the	1.8 g glycerin monostearate and 0.2 g of a	
	hair is dried.	50% aqueous solution of dimethyl lauryl	100
45	Example 3	benzyl ammonium chloride are emulsified	
	Shampoo following permanent waving	hot with 50 g water.	
	The permanently waved hair is washed	PPR - 1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	afterwards with 10 g of the following cream	The precipitate separated by centrifuge from	
	shampoo:	A) is then stirred into the emulsion of B), 0.2	106
50	10.0 a ammonium assium IV sulphata	g perfume oil are added and the mixture	105
50	10.0 g ammonium cerium-IV sulphate	topped up to 100 g with water. The cream hair	
	(NH <sub>4</sub> ) <sub>4</sub> Ce(SO <sub>4</sub> ) <sub>4</sub> . 2H <sub>2</sub> O	treatment medium obtained has a pH value of 5.	
	50.0 g aqueous solution of sodium lauryl alcohol diglycol ether sulphate,	The cream is applied to the hair and then,	
	28%	to avoid drying out, covered with a synthetic	110
55	2.0 g ammonia, 25%	plastic film hood. It is then left to act for 5	110
	0.8 g perfume oil	minutes under the dryer (temperature at the	
	37.2 g water	head approximately 45 to 50°C). In con-	
		clusion, the hair is rinsed with water, set in	
	100.0 g	the usual way and dried.	115

	Example 7 Hair setting medium The hair which has been permanently mayed	2.0 g ammonium cerium-IV sulphate (NH <sub>4</sub> ) <sub>4</sub> Ce(SO <sub>4</sub> ) <sub>4</sub> . 2H <sub>2</sub> O	- <b>,</b>
	The hair which has been permanently waved	1.3 g ammonium acetate	55
_	shortly before it is moistened in the usual way	3.0 g aqueous solution of sodium lauryl	
5	with a solution of the following composi-	alcohol diglycol ether sulphate,	
	tion:	28%	
		93.7 g water	
	3.0 g polyvinyl pyrrolidone	<del></del>	
	0.5 g ammonium cerium-IV nitrate	100.0 g	60
	$(NH_4)_2Ce(NO_3)_6$		· Van
10	0.3 g ammonia, 25% (to adjust the pH	Wound on curlers, the hair is foamed with half	:
	to 2.0)	this solution, using a sponge. After it has been	
	96.2 g water	left for 5 minutes to act, the hair is removed	
	<del></del>	from the curlers and foamed with the other	
	100.0 g	half of the solution. After a further 5 minutes,	65
	•	the hair is rinsed out with water, set into a	
	after which the hair is wound on curlers,	style in the usual way and dried.	
15	dried, removed from the curlers and combed	oryte at the count way and tarea.	
	into a style.	Example 11	
		Fixing agent for the straightening of crinkly	
	<u> </u>	hair	70
	Example 8	After the hair has first been treated with a	
	Anti-perspirant and deodorant /	conventional thioglycolate containing	
	/	straightening agent, it is rinsed with water and	
	0.7 g ammonium cerium-IV nitrate	treated with 500 ml water contain-	
20	$(NH_4)_2Ce(NO_3)_6$	ing 5 g ammonium cerium-IV sulphate	75
	0.3 g castor oil oxyethylated with 40 mol	(NH <sub>4</sub> ) <sub>4</sub> Ce(SO <sub>4</sub> ) <sub>4</sub> . 2H <sub>2</sub> O in solution, as follow-	
	ethylene oxide	ing: the hair is first rinsed with half of this	
	0.2 g perfume oil \	solution (pH 1.8), left for 5 minutes and then	
	0.2 g ammonia, 25%	the other half is poured onto the hair. After	
25	98.6 g water \	being left for a further 3 minutes, the hair is	80
		rinsed with water and dried.	
	100.0 g	The media according to Examples 1 to 7	
		are outstandingly suitable for removing from	
	This solution has a pH value of 2.0 and is	the hair both residues of reduction agents and	
	sprayed onto the skin with a hand atomiser.	also residues of hydrogen peroxide. At the	<b>85</b> .
		same time, the hair is fixed in its structure,	
		damaged hair retaining its natural consistency	
20 -	Example 9	and its shiny appearance. Furthermore, pre-	
30	Special skin cream	mature breakage of hair close to the scalp is	
	A) 15.0 g stearyl alcohol	avoided and any subsequent dyeing of the hair	90
	3.0 g stearyl alcohol oxyethylated with	is compensated. Since the media have more-	
	10 mol ethylene oxide	over a disinfectant action, they have a favour-	
25	5.0 g avocado oil	able anti-dandruff action. They are further-	
35	2.0 g glycerin	more suitable for cleansing the hair of un-	
	40.0 g water	pleasant odours. The media according to Ex-	95
د بند - تدره	B) 1.0 g ammonium cerium-IV nitrate		
	(NH <sub>4</sub> ) <sub>2</sub> Ce(NO <sub>5</sub> ) <sub>6</sub>	same time prevent the absorption of such	
	34.0 g water	odours.	
40	The	The media described in Examples 8 and 9	100
40	The components mentioned under A) are	have an excellent deodourising and anti-per-	100
	emulsified hot. The solution B) is then stirred	spirant action.	
	into the cooled cream. The resultant skin	The media according to Examples 10 and	
	cream has a pH value of 1.7.	11 produce an advantageous stabilising of the	
		hair style and strengthen the hair structure.	
45	Example 10	WHAT WE CLAIM IS:—	105
45	Fixing agent for permanent waving	1. A medium for hair and/or skin treat-	
	After the hair has been treated with a con-	ment, containing in an acid carrier a water	
	ventional thioglycolate containing waving	soluble cerium-IV salt or a reaction product	
	agent, the hair, wound on curlers, is first	of a water soluble cerium-IV salt with an	
	rinsed with water, after which it is rinsed with	anion active, cation active or amphoteric sub-	110
50	500 ml of a 0.5% acetic acid solution. The	stance having a molecular weight from 250 to	
	hair is then fixed with a solution of pH 3.5,	600.	
	and of the following composition:	2. A medium according to Claim 1 contain-	
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ing as the water soluble cerium-IV salt ammonium cerium-IV nitrate (NH<sub>4</sub>)<sub>2</sub>Ce(NO<sub>8</sub>)<sub>6</sub> or ammonium cerium-IV sulphate (NH<sub>4</sub>)<sub>4</sub>Ce(SO<sub>4</sub>)<sub>4</sub>. 2H<sub>2</sub>O.

3. A medium according to Claim 1 or Claim 2, containing the reaction product of ammonium cerium-IV nitrate (NH<sub>4</sub>)<sub>2</sub>Ce(NO<sub>3</sub>)<sub>6</sub> with an anion active or amphoteric substance having a molecular weight from 250 to 600.

4. A medium according to Claim 1 or Claim 2, containing the product of a reaction between ammonium cerium-IV sulphate (NH<sub>4</sub>)<sub>4</sub>Ce(SO<sub>4</sub>)<sub>4</sub>. 2H<sub>2</sub>O with a cation active or

amphoteric substance having a molecular weight from 250 to 600.

5. A medium according to any preceding claim and having a pH from 1.5 to 6.0.

A medium for hair and/or skin treatments substantially as herein described with reference to the Examples.

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